

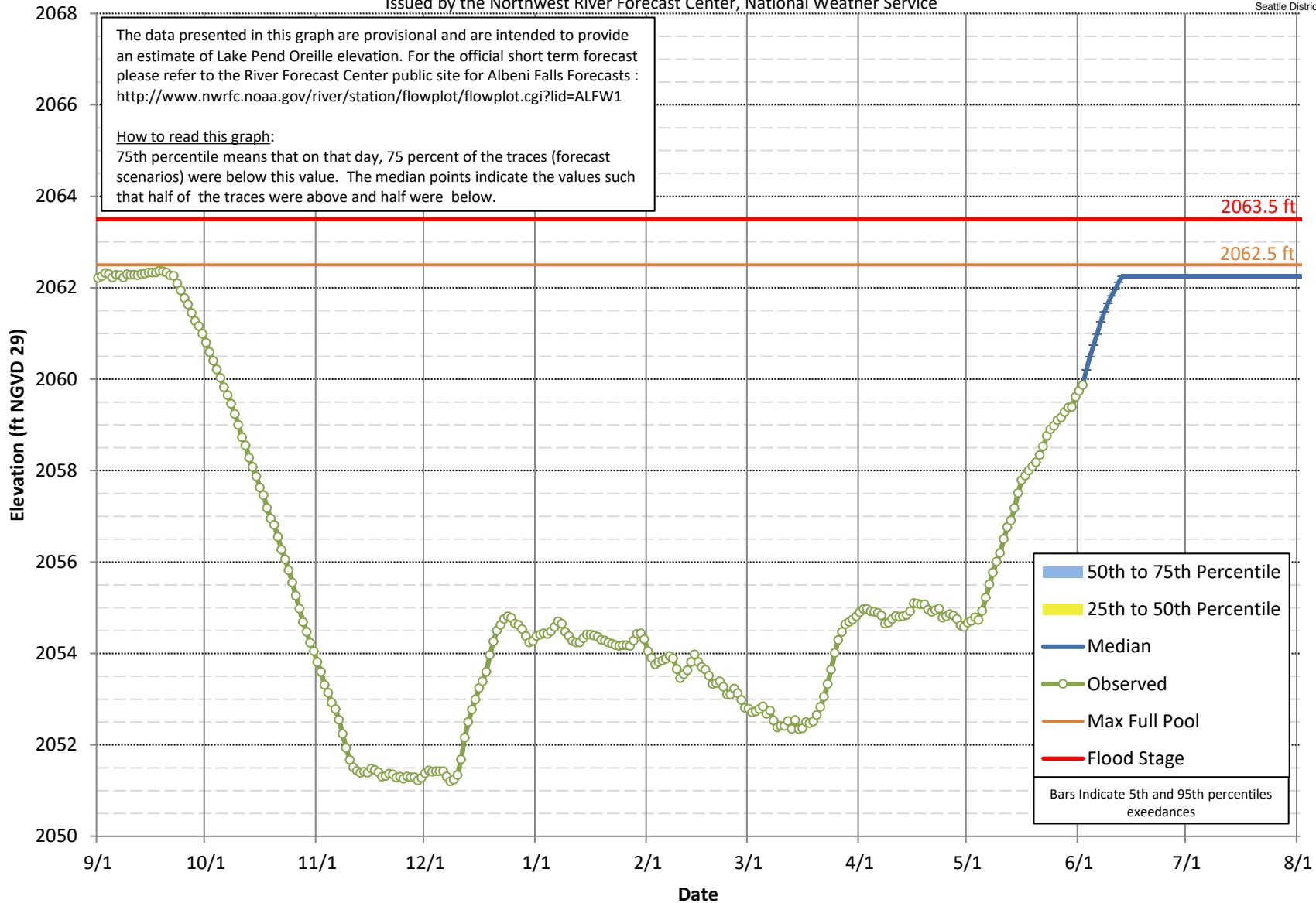
Modeled using current ESP traces as of 06/03/26

Lake Pend Oreille Elevation (Hope Gage) - Probability Chart

Corps of Engineers Projections Based on the 44 Ensemble Streamflow Prediction Traces
Issued by the Northwest River Forecast Center, National Weather Service



US Army Corps of Engineers
Seattle District



Modeled using current ESP traces as of 06/03/26

Albeni Falls Dam Inflow Probability Chart

Corps of Engineers Projections Based on the 44 Ensemble Streamflow Prediction Traces
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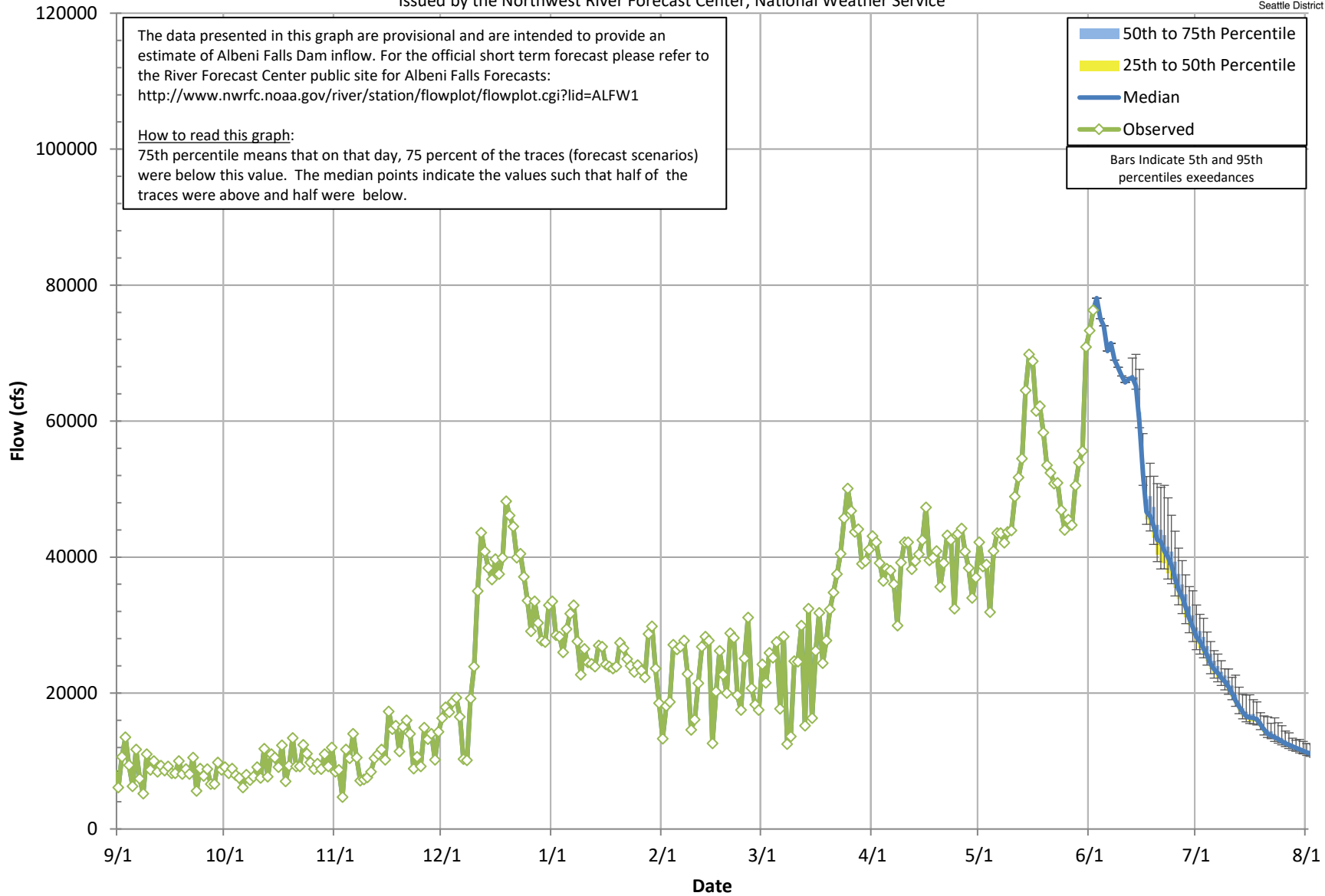
US Army Corps
of Engineers
Seattle District

The data presented in this graph are provisional and are intended to provide an estimate of Albeni Falls Dam inflow. For the official short term forecast please refer to the River Forecast Center public site for Albeni Falls Forecasts:
<http://www.nwrwc.noaa.gov/river/station/flowplot/flowplot.cgi?lid=ALFW1>

How to read this graph:
75th percentile means that on that day, 75 percent of the traces (forecast scenarios) were below this value. The median points indicate the values such that half of the traces were above and half were below.

- 50th to 75th Percentile
- 25th to 50th Percentile
- Median
- Observed

Bars Indicate 5th and 95th percentiles exceedances



Modeled using current ESP traces as of 06/03/26

Albeni Falls Dam Outflow- Probability Chart

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